

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

cited in the European Search
Report of EP 99 11 799.5
Your Ref.: 12994

PUBLICATION NUMBER : 07231278
PUBLICATION DATE : 29-08-95

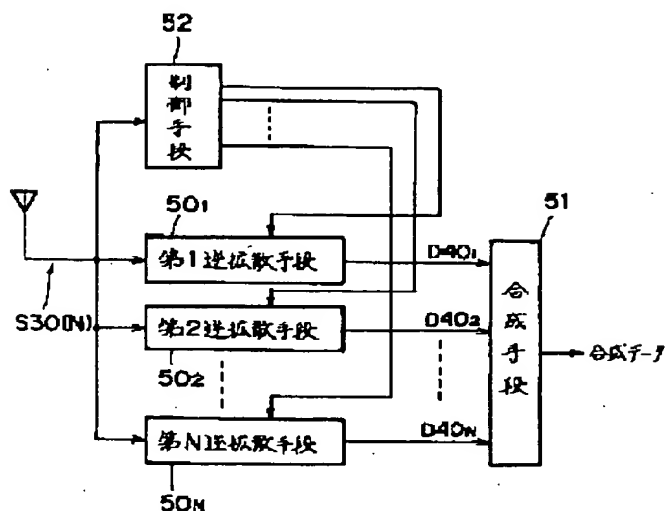
APPLICATION DATE : 18-02-94
APPLICATION NUMBER : 06020787

APPLICANT : FUJITSU LTD;

INVENTOR : KUBO NORIO;

INT.CL. : H04B 1/707

TITLE : REKE RECEIVER BY DIRECT SPREAD
SPECTRUM COMMUNICATION
SYSTEM



ABSTRACT : PURPOSE: To form the REKE receiver in the direct spread spectrum communication system in which the reception characteristic is improved even when many multi-paths exist and low power consumption is realized.

CONSTITUTION: Direct spread modulation signals S30 whose path number is N are received by 1st-N-th inverse spread means 50₁-50_N and 1st-N-th spread series synchronously with the N-sets of signals S30 whose reception timing differs from each other apply inverse spread demodulation to each reception signal S30 and a multiplexer means 51 multiplexes demodulated data D40₁-D40_N. Through the constitution above, a control means 52 obtains individually a level difference between a signal of a highest level and each of other signals among the levels of the N-sets of the signals S30 and controls an inverse spread means (e.g. 50_{N-2}, 50_{N-1}, 50_N) to be inactive, which applies inverse spread demodulation to signals having a level difference more than a threshold level T with respect to the signal of a highest level when the level difference is a prescribed threshold level T.

COPYRIGHT: (C)1995,JPO